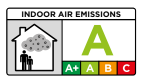


Technical data sheet

DELTA-MULTI-BAND®

Universal, highly age-resistant adhesive tape with maximum adhesive strength for exterior and interior applications.





Characteristics	Methods	Values/Description	
Description			
Application	-	Universal, highly age-resistant adhesive tape with maximum adhesive strength for outdoor and indoor use. Also suitable for bonding the overlaps of DELTA®-RADONSTOP in applications above the floor slab (Versions M 100 and M 150).	
Material	-	Solvent-free and plasticiser-free pure acrylic adhesive of medium viscosity with embedded diagonal PET scrim on UV-stabilised white PE cover film with siliconised backing paper.	
Special features	-	In accordance with DIN 4108-7 and DIN 4108-11 (BoPET, beech and DELTA®-Membranes) • Static peel test (90°) 24 h load duration: pass • Dynamic peel test (180°) initial and after ageing: pass Complies with DTU 31.2 (F), SIA 180, SIA 232/1 (CH), ÖNORM B 8110-2 (A), ÖNORM B 2340	
Characteristics			
Fields of application	-	For bonding and repairing all DELTA® films (in each case on the printed upper side of the film) as well as bonding to all comparable substrates and those made of plastic (hard), metal, smooth wood and wood-based materials. Bonding to rough wood and mineral substrates or similar is not recommended or only recommended to a limited extent. Not suitable for regenerated films and films with chlorinated kerosene additives or for use in saunas and swimming pools.	
Data			
Total thickness (without release paper)	-	approx. 0,3 mm	
Peel strength on DELTA®-REFLEX	EN 12316-2	≥ 30 N/50 mm	
Shear strength	EN 12317-2	≥ 50 N/50 mm	
S _d value	EN 1931	approx. 35 m	
UV resistance	-	12 month	
Radon diffusion coefficient	-	< 1,0 - 10 ⁻¹¹ m²/s	
Roll width	-	60 mm / 100 mm* / 150 mm* (* with split release paper)	
Roll length	-	25 m	
Functional temperature range	-	-40 °C to +80 °C	
Storing	-	+5 °C to +30 °C (before processing tempered storing recommended)	
Processing (ambient and component temperature)	-	from -5°C	
Packaging Unit	-	DELTA-MULTI-BAND® M 60: 10 rolls/box – 85 boxes/pallet DELTA-MULTI-BAND® M 100: 6 rolls/box – 85 boxes/palle DELTA-MULTI-BAND® M 150: 4 rolls/box – 85 boxes/pallet	
Additional information			
Substrate requirements / pre-treatment	-	Films and substrates must be stable, dry, free from frost, dust, dirt and grease, sufficiently stable, free from plasticizers, free from ice and hoar frost and free from substances that repel adhesives. Substrates that are not sufficiently stable, e.g. sanding substrates, should be treated with DELTA®-HF PRIMER. The surface tension of the substrate should be above 36 mN/m.	

DELTA-MULTI-BAND®



Processing notes and conditions for application	_	 A test bonding on site is recommended. Membranes to be bonded must be laid and fastened without tension or wrinkles. The overlaps must be bonded without gaps, i. e. without folds or voids. The adhesive strength depends on the storage, substrate and ambient conditions as well as on the time. The final strength builds up slowly. Store the adhesive tape at a controlled temperature before use (not in frosty conditions). The adhesive tape must be applied to the substrates to be bonded without tension and without shearing or peeling stress. It must be ensured that no stresses occur even after bonding, e.g. by installing battens under vapor barriers to prevent sagging. The construction process must be coordinated in such a way that humidity levels >80% RH are
Classification of waste (2014/955/EU)	-	08 04 10

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